

THINGS TO COMPLETE TODAY

19/8

Complete these tasks quietly and individually in class.
Everyone must complete the fractions task.

1. Fractions Task	Complete the question set in your maths book. This will be checked tomorrow in class. See questions below.
2. Task 5	Finish off your communication task 5. Remember we are presenting during the week, you also need to think about what you are going to say (create palm cards).
3. Writing	a) Finish planner. b) Finish introduction paragraph.
4. Magazine Entry	See below of what needs to be completed for the school magazine.
6. Literature Circles	Complete your literature circles for this week.
7. Mathletics	You will have two tasks set on mathletics to complete. We will check your progress of mathletics tomorrow.

School Magazine:

Using no more than 100 words, you need to complete the following sentence “Apollo Parkways has been awesome because...”

When answering, you can write about any memory from Prep to now that has occurred at school. You don't need to write the question down. Be as creative as you can be.

Fraction Task 19/8

- You must answer these questions in your maths book.
- You may use your maths book to help you answer the questions.
- Pick fractions that show us your ability.

Pick **two** of these fractions and find three equivalent fractions.

- $\frac{3}{4}$
- $\frac{5}{6}$
- $\frac{7}{5}$
- $\frac{48}{64}$

Pick **two** of these fractions and convert them into a decimal and percentage.

- $\frac{7}{10}$
- $\frac{3}{4}$
- 4 and $\frac{6}{8}$
- $\frac{2}{6}$

Pick **two** of these addition or subtraction sums and complete.

- $3 - \frac{2}{8}$
- $\frac{6}{8} + \frac{4}{5}$
- $5 \frac{3}{4} - \frac{4}{5}$
- 3 and $\frac{2}{3} + 4$ and $\frac{6}{8}$

Pick **one** of these multiplication sums and complete.

- $3 \times \frac{2}{6}$
- 2 and $\frac{1}{6} \times 6$ and $\frac{4}{8}$

Pick **A or B** and order from smallest to largest.

- $\frac{1}{2}$, $\frac{11}{11}$, $\frac{4}{5}$, $\frac{2}{3}$, $\frac{7}{8}$, $\frac{3}{4}$
- $\frac{6}{6}$, $\frac{5}{4}$, $1 \frac{2}{5}$, $\frac{4}{6}$, $\frac{4}{8}$, $\frac{2}{10}$